

US009721294B1

(12) United States Patent

Vakil et al.

(10) Patent No.: US 9,721,294 B1 (45) Date of Patent: Aug. 1, 2017

(54) APPARATUS AND METHOD FOR EVALUATING AND PRESENTING SUPPLY CHAIN CONDITION OF AN ENTERPRISE

(75) Inventors: **Bindiya Vakil**, Fremont, CA (US); **Sumit A. Vakil**, Fremont, CA (US)

(73) Assignee: **Resilinc Corporation**, Fremont, CA

(US)

Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 22 days.

(21) Appl. No.: 13/598,065

(*) Notice:

(22) Filed: Aug. 29, 2012

Related U.S. Application Data

- (60) Provisional application No. 61/529,066, filed on Aug. 30, 2011.
- (51) **Int. Cl. G06Q 40/00** (2012.01)
- (52) **U.S. Cl.** CPC *G06Q 40/00* (2013.01)

(56) References Cited

U.S. PATENT DOCUMENTS

2006/0015416 A1* 1/2006 Hoffman et al. 705/28

OTHER PUBLICATIONS

DRK Research and Consulting LLC, "Supply Risk Assessment", DRK Research and Consulting LLC, downloaded from http://www.

drkresearch.org/rm_marketing_overview_v4_drk.doc on May 11, 2015, 6 pages.

DRK Research and Consulting LLC, "Supply Risk Assessment Process", DRK Research and Consulting LLC, downloaded from http://www.drkresearch.org/clients/scrm_workshop/5-supply_risk_assessment_process.ppt on May 11, 2015, 11 pages. Harrington, et al, "Governing Tangible Risk: The SCOR Model". In X-SCM: The New Science of X-treme Supply Chain Management (pp. 95-103). New York, NY: Routledge (2011), 13 pages. Morrow, et al, "Managing Risk in Your Organization with the SCOR Methodology", Supply Chain Council, Inc., downloaded from https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0CCMQFjAA&url=http%3A%2F%2Fwww.husdal.com%2Fwp-content%2Fuploads%2F2010%2F08%2Fscs-scrm.ppt&ei=liVRVcvNKMfhoASnooGoCQ&usg=AFQjCNEv4OXgp&vbxGr2XWxRRKM1RukgA&bbvm=bv.93112503, d.cGU&cad=rja 48 pages.

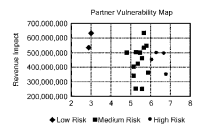
* cited by examiner

Primary Examiner — Shay S Glass (74) Attorney, Agent, or Firm — Sunstein Kann Murphy & Timbers LLP

(57) ABSTRACT

The present application is directed to, among other things, a computer-automated method of presenting data relating to a supply chain. The method may include using stored parts data of the enterprise, including content of a bill of materials for at least one of a product or a group of products, and, for each part in the bill of materials and a list of approved sources for such part, risk data associated therewith. The method may include using stored supplier data. The method may include computing supply chain data, including at least one of revenue impact and risk score, corresponding to the at least one of the product and the group of products, of the enterprise, wherein the data is aggregated according to geographic region. The method may include serving graphical information wherein the computed supply chain data is represented on a map on the basis of geographic region.

10 Claims, 17 Drawing Sheets



Resilency Score	Revenue Impact
6.3	\$493,282,763
5.8	\$531,801,565
5.3	\$249,070,672
4.8	\$493,282,763
6.7	\$493,282,763
5.2	\$336,010,898
5.7	\$625,089,810
5.4	\$418,401,352
3	\$625,089,810
2.9	\$524,598,756
5.6	\$249,070,672
	6.3 5.8 5.3 4.8 6.7 5.2 5.7 5.4 3